```
? show files
[File 15] ABI/Inform(R) 1971-2008/Dec 13
(c) 2008 ProQuest Info&Learning. All rights reserved.
[File 9] Business & Industry(R) Jul/1994-2008/Dec 15
(c) 2008 Gale/Cengage. All rights reserved.
[File 635] Business Dateline(R) 1985-2008/Dec 15
(c) 2008 ProQuest Info&Learning. All rights reserved.
[File 610] Business Wire 1999-2008/Dec 16
(c) 2008 Business Wire. All rights reserved.
.
File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.
[File 810] Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire . All rights reserved.
[File 647] UBM Computer Fulltext 1988-2008/Nov W5
(c) 2008 UBM, LLC. All rights reserved.
[File 674] Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications. All rights reserved.
*File 674: File 674 is closed (no longer updates).
[File 696] DIALOG Telecom. Newsletters 1995-2008/Dec 15
(c) 2008 Dialog. All rights reserved.
[File 275] Gale Group Computer DB(TM) 1983-2008/Nov 27
(c) 2008 Gale/Cengage. All rights reserved.
[File 47] Gale Group Magazine DB(TM) 1959-2008/Dec 11
(c) 2008 Gale/Cengage. All rights reserved.
*File 47: UD names have been adjusted to reflect process dates All data is present
[File 621] Gale Group New Prod.Annou.(R) 1985-2008/Nov 18
(c) 2008 Gale/Cengage. All rights reserved.
[File 636] Gale Group Newsletter DB(TM) 1987-2008/Dec 02
(c) 2008 Gale/Cengage. All rights reserved.
[File 16] Gale Group PROMT(R) 1990-2008/Dec 02
(c) 2008 Gale/Cengage. All rights reserved.
*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.
[File 160] Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group. All rights reserved.
[File 148] Gale Group Trade & Industry DB 1976-2008/Dec 09
(c) 2008 Gale/Cengage. All rights reserved.
*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.
[File 624] McGraw-Hill Publications 1985-2008/Dec 16
(c) 2008 McGraw-Hill Co. Inc. All rights reserved.
[File 369] New Scientist 1994-2008/Dec W1
(c) 2008 Reed Business Information Ltd. All rights reserved.
[File 484] Periodical Abs Plustext 1986-2008/Nov W2
(c) 2008 ProQuest. All rights reserved.
[File 613] PR Newswire 1999-2008/Dec 16
(c) 2008 PR Newswire Association Inc. All rights reserved.
File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813:
[File 813] PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc. All rights reserved.
[File 634] San Jose Mercury Jun 1985-2008/Dec 13
(c) 2008 San Jose Mercury News. All rights reserved.
[File 370] Science 1996-1999/Jul W3
(c) 1999 AAAS. All rights reserved.
*File 370: This file is closed (no updates). Use File 47 for more current information.
[File 553] Wilson Bus. Abs. 1982-2008/Dec
(c) 2008 The HW Wilson Co. All rights reserved.
[File 98] General Sci Abs 1984-2008/Nov
(c) 2008 The HW Wilson Co. All rights reserved.
; d s
Set Items Description
     15738 S (COBOL(2N)(SOFTWARE OR PROGRAM? ? OR APPLICATION? ? OR CODE OR INSTRUCTIONS
OR OPERATIONS OR FUNCTIONS OR COMMANDS))
        65 S S1(100N)SOCKET??
        1 S S2(100N)(BIT? ?()LEVEL? ? OR BITLEVEL? ? OR LOW()LEVEL? ? OR LOWLEVEL? ? OR
S3
(CORRECT???(1W)BIT??) OR OFFSET??? OR ((MEMORY OR MEMORIES)(2N)MAP?????))
        7 S S2 AND (BIT? ?()LEVEL? ? OR BITLEVEL? ? OR LOW()LEVEL? ? ÓR LOWLEVEL? ? OR
(CORRECT???(1W)BIT??) OR OFFSET??? OR ((MEMORY OR MEMORIES)(2N)MAP?????))
        4 RD (unique items)
S5
```

en, Qing 10696828 (280765) NPL Fulltex	xt.doc		

Subject summary

? t/3,k/all 5/3,K/1 (Item 1 from file: 15) Links ABI/Inform(R) (c) 2008 ProQuest Info&Learning. All rights reserved. 02017743 53376013 Moving Cobol to the Web--safely Radcliff, Deborah Computerworld v34n18 pp: 76-78 May 1, 2000 ISSN: 0010-4841 Journal Code: COW Word Count: 2088 Text: ...It's an unusual architecture. The way our middleware is constructed, we actually utilized [Secure Sockets Layer] browser encryption to our mainframe access-control mechanism," Starzinski says. "We then use our... ...users such as district insurance managers. And, as at Blue Cross/Blue Shield, opening up Cobol applications to the public won't happen anytime soon, Starzinski says. "We want to make sure... ...authenticate our insured," he says. "It will likely take two to five years to accommodate low-level certificates like this: Issues such as these are also holding up similar Web-based customer... 5/3,K/2 (Item 1 from file: 810) Links **Business Wire** (c) 1999 Business Wire . All rights reserved. 0480488 BW0092 NETWISE: Netwise(TM) announces general availability of TransAccess(TM) for Microsoft Windows NT April 24, 1995 Byline: Business Editors/Computer Writers ...technologies. To an A/I encapsulated mainframe transaction, an NT process looks like a mainframe COBOL program , so mainframe programmers are totally shielded from NT technologies. No special "sockets" or API verbs must be learned, coded or inserted into either the NT or mainframe... ...native code for both environments. Developers can concentrate on building enterprise applications rather than on low-level middleware API coding. "We believe that the core of client/server is the server," said... 5/3,K/3 (Item 1 from file: 674) Links Computer News Fulltext (c) 2006 IDG Communications. All rights reserved. 083775 Security Alert: Moving Cobol to the Web -- Safely As they move more of their business online, companies are stripping away security mechanisms inherent in Cobol and mainframe access controls. By Deborah Radcliff Byline: Deborah Radcliff Journal: Computerworld Page Number: 76 Publication Date: May 01, 2000 Word Count: 1819 Line Count: 169 Text: ...It's an unusual architecture. The way our middleware is constructed, we actually utilized[Secure Sockets Layer] browser encryption to our mainframe access-control mechanism," Starzinski says. "We then use our... ...users such as district insurance managers. And, as at Blue Cross/Blue Shield, opening up Cobol applications to the public won't happen anytime soon, Starzinski says. "We want to make sure... ...authenticate our insured," he says. "It will likely take two to five years to accommodate low-level certificates like this." Issues such as these are also holding up similar Web-based customer...

5/3,K/4 (Item 1 from file: 275) <u>Links</u> Gale Group Computer DB(TM)

(c) 2008 Gale/Cengage. All rights reserved.

02393922 Supplier Number: 61838383 (Use Format 7 Or 9 For FULL TEXT)

Security Alert: Moving Cobol to the Web -- Safely; As they move more of their business online, companies are stripping away security mechanisms inherent in Cobol and mainframe access controls. By Deborah Radcliff. Radcliff, Deborah

Computerworld, 76(1) May 1, 2000

ISSN: 0010-4841

Language: English Record Type: Fulltext; Abstract

Word Count: 1963 Line Count: 00159

...It's an unusual architecture. The way our middleware is constructed, we actually utilized(Secure Sockets Layer) browser encryption to our mainframe access-control mechanism," Starzinski says. "We then use our... ...users such as district insurance managers. And, as at Blue Cross/Blue Shield, opening up Cobol applications to the public won't happen anytime soon, Starzinski says. "We want to make sure... ...authenticate our insured," he says. "It will likely take two to five years to accommodate low-level certificates like this."

Issues such as these are also holding up similar Web-based customer

...

?

Chen, Qing 10696828 (280765) NPL Fulltext.doc							